

Product Fact Sheet Imaging For Everyone...



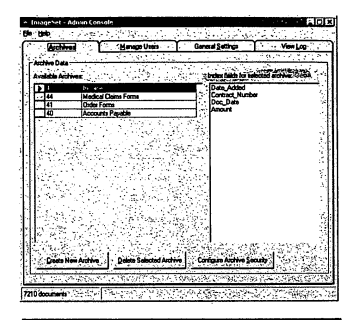
ImageNet™ is a browser-based document imaging storage and retrieval system that integrates tightly with front-end document capture products such as Cardiff Software's TELEform™ and Kofax Image Products' Ascent Capture™.

Deploying ImageNetTM across your department or enterprise is simple and cost effective because users only need a web-browser and a TCP/IP connection to the ImageNetTM server.

With ImageNet[™] users can easily execute ad-hoc queries, retrieve documents and view/print or fax the stored images.

mageNet?		<u> </u>					
Herdney Technologies	Medical Cla	ms For	ms 💌	DISPLAY QL	JERY SCRE		
ImageNet Overy Scree		-20m. 2.	stad (Kuru	er greef te bo	andri.	1	À
INDEX	operator			GH GRIJE	RIA	VIIIW	ĝ.
Date SSN	Not Equal To	2 2 % a	123-	15-6789		P	
LastName FiretName	Contains Begins With Ends With					D D	
CompanyID	Greater Than				·····	P	
Charges	Less Then Not Equal To Equals					. ₽∶ ₽	
PlanControl_No	Contains	<u>.</u>				P	
Execute Query	Reset						





Easy Administration

ImageNet provides an easy-to-use administrative console for creating, modifying or deleting document archives and the related index field properties. The index field values for any document can be edited as well, if needed.

User accounts and permissions are also defined through the administrative console. User access permissions to the documents can be defined for each document-type/archive or for each document individually.

Documents stored in imageNet can be exported based on user defined search criteria, with the index data being saved within industry standard CSV or XML files.

Remote Image Capture via XML and HTTP

ImageNet's Remote Image Capture component uses an XML and HTTPbased architecture to immediately import captured document images into the system across the Internet or your organization's intranet.

The Remote Image Capture component integrates easily with industry leading data and document capture applications such as Cardiff Software's TELEform™ and Ascent Capture from Kofax Image Products.

The Remote Image Capture architecture provides two critical benefits:

- Enables remote capture sites to operate as if they were on the same local network as the ImageNet server.
- Easy installation, configuration, and maintenance of remote capture stations since all they need is internet access to the imageNet server.

Image Retrieval

Retrieving documents from ImageNet is easy using its browser-based search screens. Authenticated users can simply select the appropriate document type, enter their search criteria, view a list of matching documents and click on the appropriate record to view the image.



Browser-Based User Access

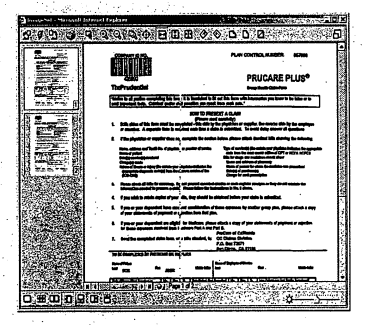
The imageNet server runs on internet information Server with Windows NT 4.0 or Windows 2000. Image retrieval is performed using internet Explorer (4.x or 5.x) or Netscape Navigator (4.7x or 6.x).

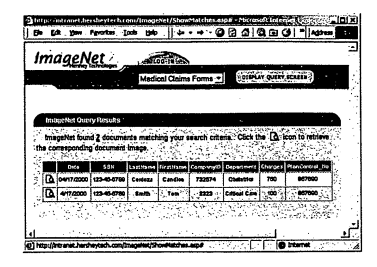
Images can be displayed in a java applet for a true thin-client experience, within a supported image viewer plug-in (such as Adobe Reader), or with standard desktop image viewers (such as imaging For Windows).

Web-based Index/Correction

If your application requires a browser-based method for indexing or verifying your scanned images, then you can scan your images directly to imageNet and let your data entry staff enter the index data from a web browser.

Un-indexed documents can be queued by document type, timestamp, or selected individually. Questionable images can be routed to a manager for review.





Custom Development

With ImageNet's ASP API, the ImageNet "engine" can be easily integrated within web-based applications with minimal programming. It provides developers of Active Server Page applications an easy way to create their own user interface and extend or replace ImageNet's 'off-the-shelf' look and feel.

Our Remote Image Capture toolkit shields the developer from the nuances of XML and HTTP, and provides a simple programming interface for saving images and index values from nearly any scanning/capture application into the ImageNet system.

The imageNet ImageViewer ActiveX control provides an easy way to image-enable other Windows applications written in Visual Basic, Visual FoxPro, MS Access or development environments with an ActiveX container.

Index and Image Storage

ImageNet uses MS SQL Server (7.x or 2000) or other OLE-DB/ODBC compilant database platforms for its internal data storage. Images can be physically stored within the database (as Binary Large Objects), on a network file system including SAN, NAS, or optical storage systems.

Supported image formats are: (TIF, PDF, JPG, and GIF)

User Permissions

User permissions to access/view stored images may be authenticated using:

- Native imageNet user authentication
- Windows NT domain authentication
- Windows 2000 Active Directory



4225 Executive Square ◆ Suite 100 ◆ La Jolla, CA 92037 858.458.4222 (phone) ◆ 858.458.9777 (fax)

http://imagenet.hersheytech.com • http://www.hersheytech.com